

METHOD FOR SETTING UP AND CHARGING FOR A TELECOMMUNICATIONS LINK

Abstract

The present invention relates to a method for setting up a telecommunications link, and charging for it on the basis of location, between a first telecommunications subscriber, in particular a mobile radio subscriber, who is in a particular location and a second telecommunications subscriber in a communications network, in which a preferential charge tariff is used for charging for the telecommunications link if the location of the first telecommunications subscriber belongs to a selection of locations which has been made, where set-up of the telecommunications link is controlled by an intelligent network, and information required for location-based charging is made available to the communications network from an external service logic unit via an open network interface.